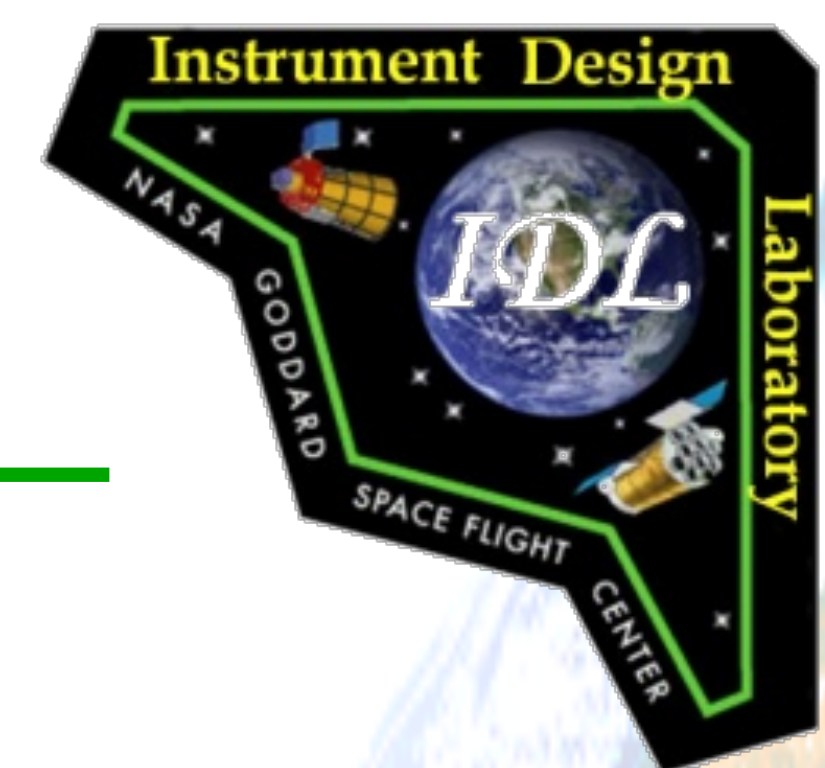


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Ocean Color Experiment Ver. 2 (OCE2)

~ Concept Presentations ~

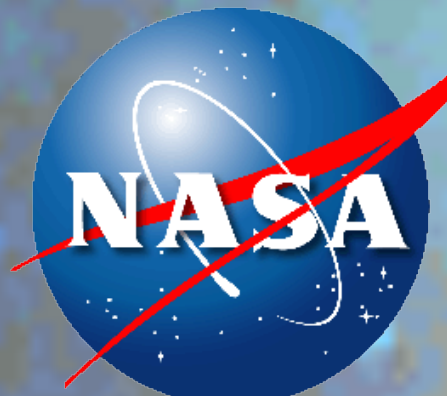
Radiometry

Jay Smith / 550

Qian Gong / 551, Peter Hill / 551, Carl Kotecki / 553

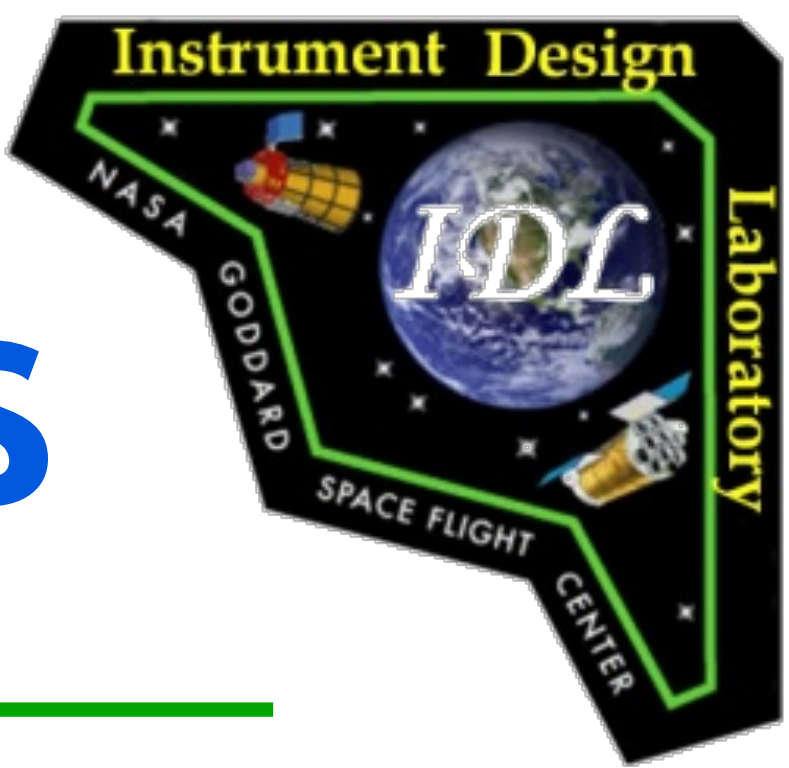
April 27, 2011

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N A S A G O D D A R D S P A C E F L I G H T C E N T E R

EDT Instrument Requirement Options



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- **Case 1**

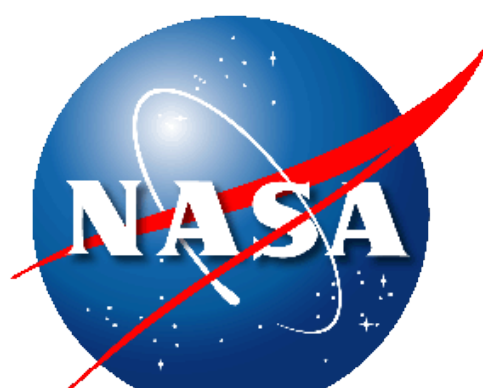
- Open ocean science measurement bands at $1\text{km} \pm 10\%$ spatial resolution

- **Case 2**

- Case 1 + additional atmosphere science bands (3-4) at $1\text{km} \pm 10\%$ spatial resolution

- **Case 3**

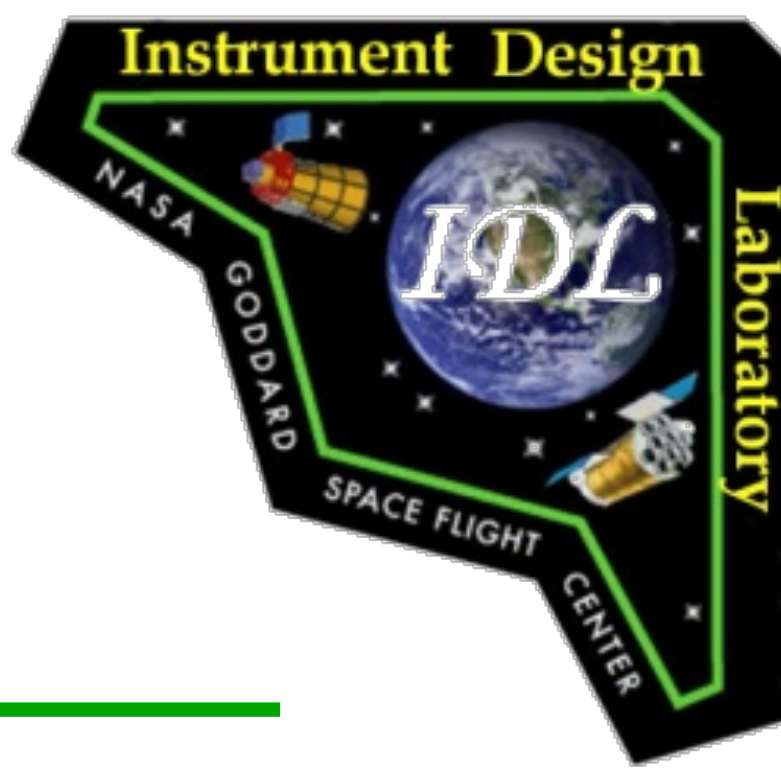
- Case 2 + 250m ($\pm 10\% - ?$) spatial resolution option to address atmosphere and coastal oceans science



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Radiometry, p2



Analysis Constants and Definitions

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$$\text{mr} := 10^{-3} \text{ rad}$$

$$\text{fA} := 1 \times 10^{-15} \text{ A}$$

$$\text{BPS} := 1 \text{ Hz}$$

$$\text{pm} := 10^{-12} \text{ m}$$

$$k := 10^3$$

$$M := 10^6$$

$$\text{G_Bits} := 10^9$$

$$k_B := 1.3806505 \times 10^{-23} \times \frac{\text{joule}}{\text{K}}$$

$$h := 6.6260693 \times 10^{-34} \times \text{joule} \times \text{sec}$$

$$c = 2.998 \times 10^8 \times \frac{\text{m}}{\text{s}}$$

$$Gm := 6.67259 \times 10^{-11} \frac{\text{m}^3}{\text{kg} \times \text{sec}^2}$$

$$pe := 1.60217653 \times 10^{-19} \times \text{coul}$$

$$E(\lambda) := \frac{h \times c}{\lambda}$$

Gravitational Constant

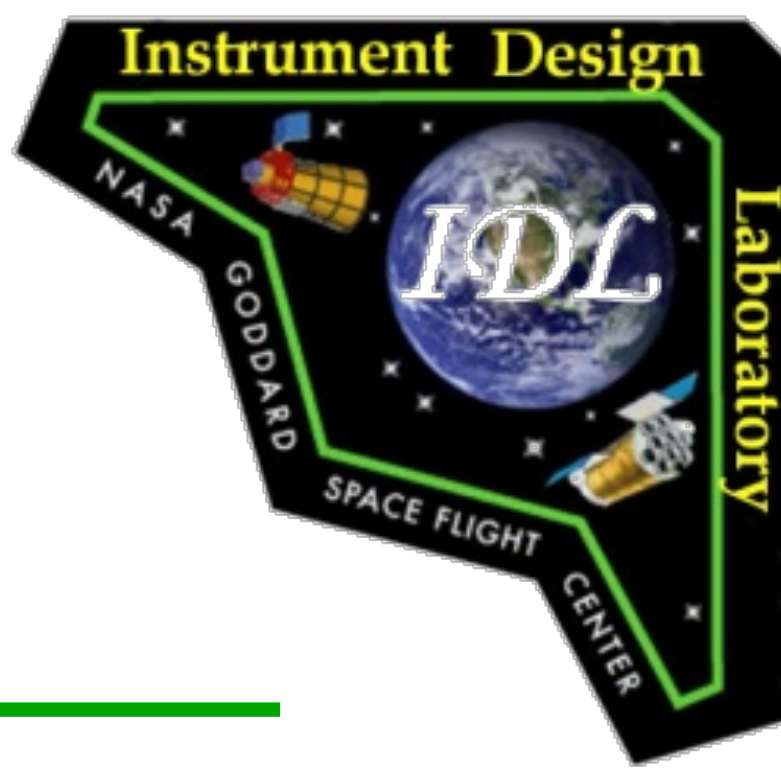
$$qe := pe$$

$$q := pe$$

$$ph := 1$$

Photon unit definition





Instrument Parameters

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Orbit_alt := 700km

Ap_dia := 180mm

GSD := 1km

Alongtrack at 20deg. tilt

Tilt_ang := 20deg

Alongtrk_sampling := 1.1km

Crosstrk_sampling := 1.1km

AD_bits := 14

Fiber_dia := 800μm

Crosstrk_scan := 102deg

Lat_coverage := 140deg

Det_dia_ir := 2mm

2 day global repeat with +/- 51 deg

Lat_coverage = +/- 70 deg. latitude

$$\text{iFOV} := 2 \arctan\left(\frac{0.5\text{GSD}}{\text{Orbit_alt}}\right) = 1.429 \times \text{mr}$$

$$\text{Ap_area} := \pi \times \left(\frac{\text{Ap_dia}}{2}\right)^2 = 0.025 \times \text{m}^2$$

Initial est. w/o Tilt Angle adjustment

iFOV = 1.233mr with Tilt Angle (see backup)

$$\text{Obs_area} := \pi(38\text{mm} \times 42\text{mm}) = 5.014 \times 10^{-3} \times \text{m}^2$$

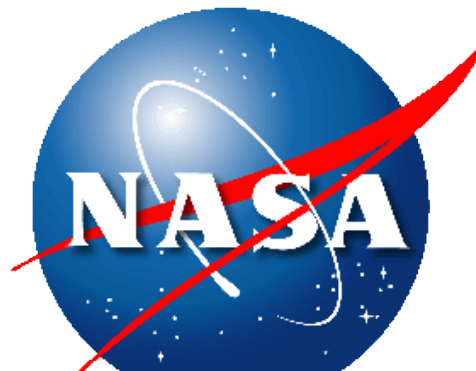
Secondary shadow

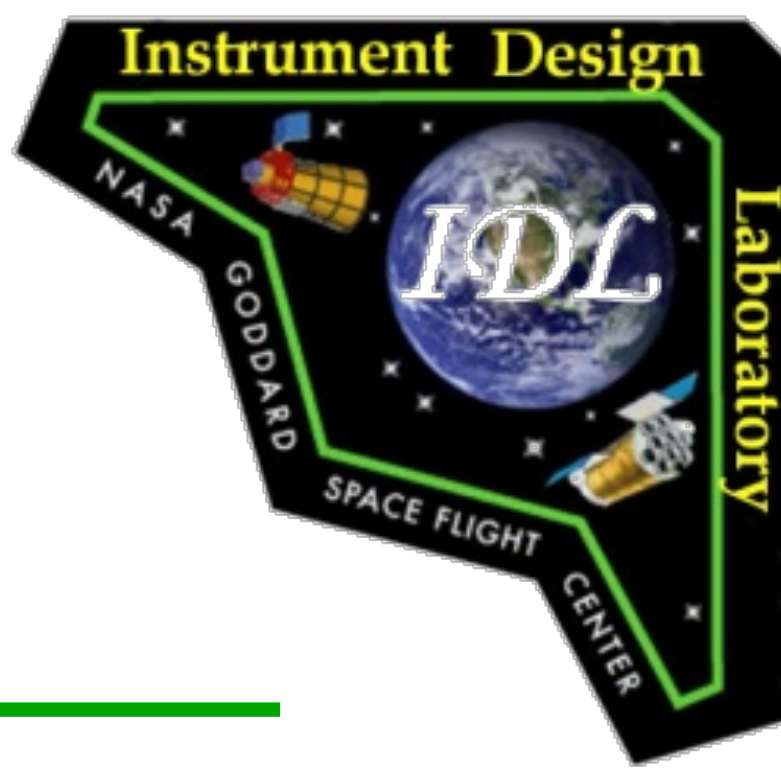
Area of Ellipse = $\pi a b$

a = 1/2 major diameter

b = 1/2 minor diameter

$$\text{Rx_area} := (\text{Ap_area}) - (\text{Obs_area}) = 2.0433 \times 10^{-2} \times \text{m}^2$$





Channel Specific Parameters

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n := 0 .. 2250 a := 360 .. 710 b := 748 .. 865 d := 350 .. 820 Predefined subscript ranges

Fixed instrument parameters = GREEN (Subscripts denote channel ID in 'nm')

Opt_Tx_n := 75% **BPF_Tx_n := 75%** **QE_n := 80%** **BPFs_n := 5nm** **BPF_n := 5nm** **λ_n := n × nm**

Ocean science = BLUE and Atmosphere science = YELLOW

SNR_req_a := 1000 **SNR_req_b := 600** **Lt_n := 0.0001** **λ₀ := 0.1 × nm**

SNR_req₃₅₀ := 300 **SNR_req₆₇₈ := 1400** **SNR_req₁₂₄₅ := 250** **SNR_req₁₆₄₀ := 180** **SNR_req₂₁₃₅ := 100**

SNR_req₇₆₃ := 100 **SNR_req₉₄₀ := 150** **SNR_req₁₃₇₈ := 100** **SNR_req₂₂₅₀ := 150**

BPF₃₅₀ := 15nm **BPF₃₆₀ := 15nm** **BPF₃₈₅ := 15nm** **BPF₄₁₂ := 15nm** **BPF₄₂₅ := 15nm**

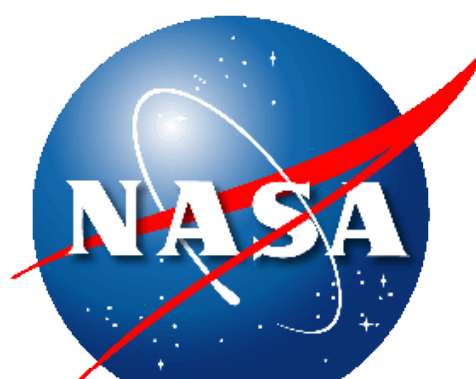
BPF₄₄₃ := 15nm **BPF₄₆₀ := 15nm** **BPF₄₇₅ := 15nm** **BPF₄₉₀ := 15nm** **BPF₅₁₀ := 15nm**

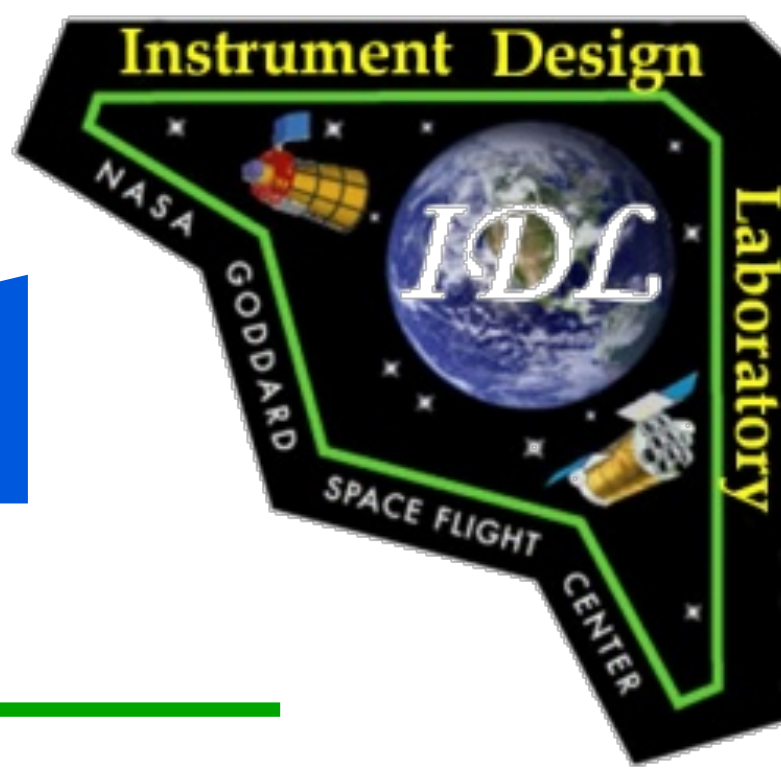
BPF₅₃₂ := 15nm **BPF₅₅₅ := 15nm** **BPF₅₈₃ := 15nm** **BPF₆₁₇ := 15nm** **BPF₆₄₀ := 10nm**

BPF₆₅₅ := 15nm **BPF₆₆₅ := 10nm** **BPF₆₇₈ := 10nm** **BPF₇₁₀ := 15nm** **BPF₇₄₈ := 10nm**

BPF₇₆₃ := 5nm **BPF₇₆₅ := 40nm** **BPF₈₂₀ := 15nm** **BPF₈₆₅ := 40nm** **BPF₉₄₀ := 15nm**

BPF₁₂₄₅ := 20nm **BPF₁₃₇₈ := 10nm** **BPF₁₆₄₀ := 40nm** **BPF₂₁₃₅ := 50nm** **BPF₂₂₅₀ := 50nm**





Channel Specific Parameters - cont'd

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Ltyp and Lmax radiance definitions

$Lt_{350} := 7.46$	$Lm_{350} := 35.6$	$Lt_{555} := 3.39$	$Lm_{555} := 64.3$	$Lt_{865} := 0.45$	$Lm_{865} := 33.3$
$Lt_{360} := 7.22$	$Lm_{360} := 37.6$	$Lt_{583} := 2.81$	$Lm_{583} := 62.4$	$Lt_{1245} := 0.088$	$Lm_{1245} := 15.8$
$Lt_{385} := 6.11$	$Lm_{385} := 38.1$	$Lt_{617} := 2.19$	$Lm_{617} := 58.2$	$Lt_{1640} := 0.029$	$Lm_{1640} := 8.2$
$Lt_{412} := 7.86$	$Lm_{412} := 60.2$	$Lt_{640} := 1.90$	$Lm_{640} := 56.4$	$Lt_{2135} := 0.008$	$Lm_{2135} := 2.2$
$Lt_{425} := 6.95$	$Lm_{425} := 58.5$	$Lt_{655} := 1.67$	$Lm_{655} := 53.5$		
$Lt_{443} := 7.02$	$Lm_{443} := 66.4$	$Lt_{665} := 1.60$	$Lm_{665} := 53.6$		
$Lt_{460} := 6.83$	$Lm_{460} := 72.4$	$Lt_{678} := 1.43$	$Lm_{678} := 51.9$		
$Lt_{475} := 6.19$	$Lm_{475} := 72.2$	$Lt_{710} := 1.19$	$Lm_{710} := 48.9$		
$Lt_{490} := 5.31$	$Lm_{490} := 68.6$	$Lt_{748} := 0.93$	$Lm_{748} := 44.7$		
$Lt_{510} := 4.58$	$Lm_{510} := 66.3$	$Lt_{765} := 0.83$	$Lm_{765} := 43.0$		
$Lt_{532} := 3.92$	$Lm_{532} := 65.1$	$Lt_{820} := 0.59$	$Lm_{820} := 39.3$		

Atmosphere science

$Lt_{763} := 0.83$	$Lm_{763} := 43.0$
$Lt_{940} := 0.78$	$Lm_{940} := 21.0$
$Lt_{1378} := 0.35$	$Lm_{1378} := 9.5$
$Lt_{2250} := 0.07$	$Lm_{2250} := 2.1$

$$Lw_typ := Lt \times \frac{mW}{cm^2 \times \mu m \times sr}$$

$$Lw_max := Lm \times \frac{mW}{cm^2 \times \mu m \times sr}$$

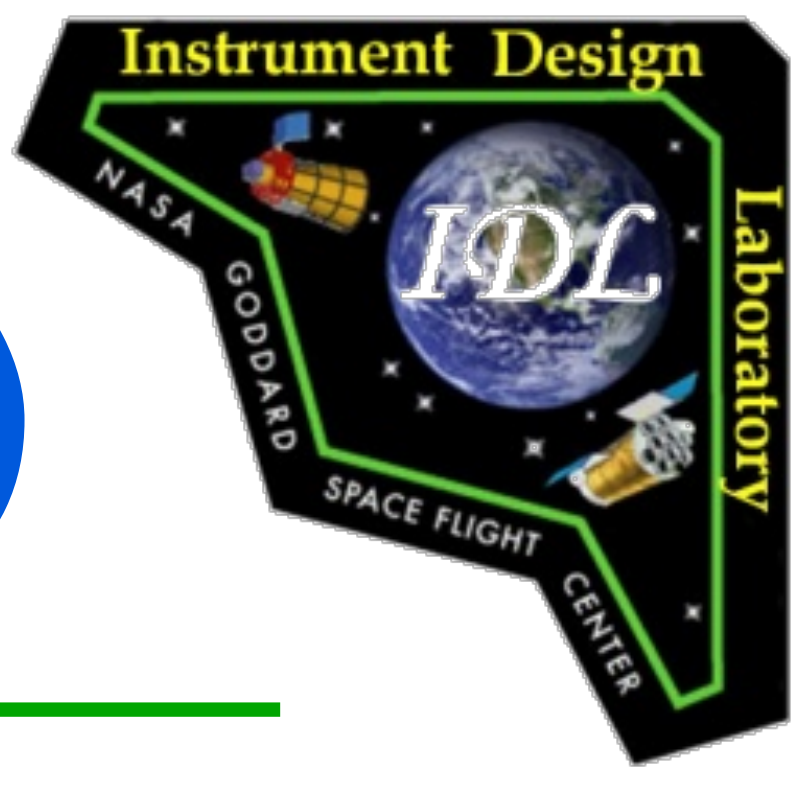
$$Dyn_range := \frac{Lw_max}{Lw_typ}$$



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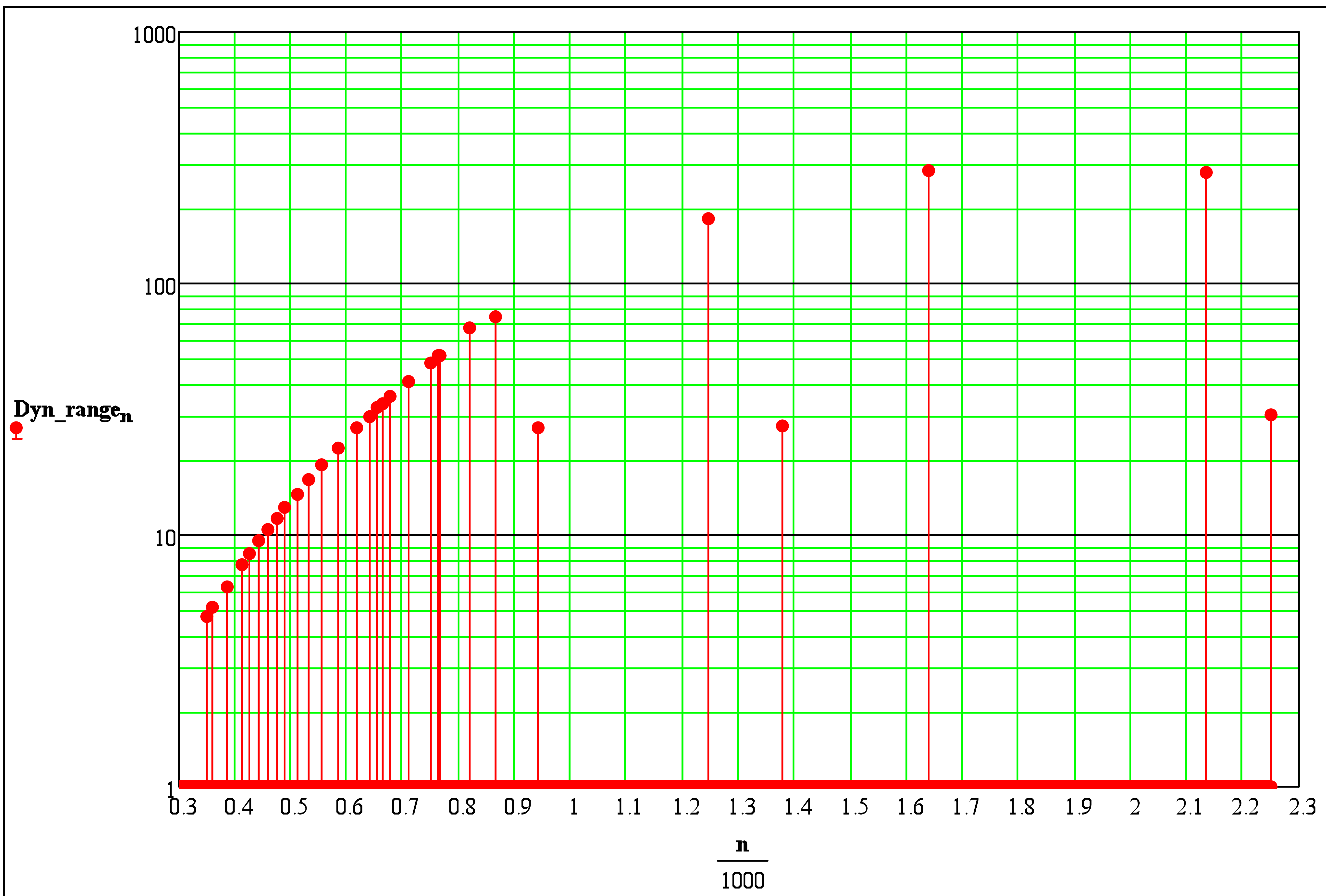
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Radiometry, p6



L_{typ} => L_{max} Dynamic Range - f(λ_{μm})

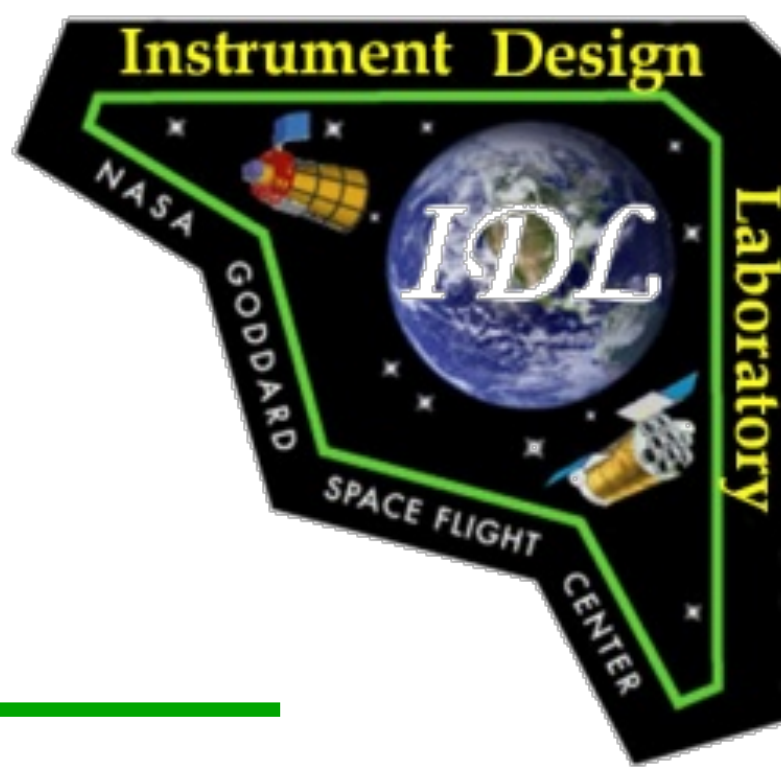
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Radiometry, p7



Instrument timing parameters

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$$Gnd_v(700\text{km}) = 6.7624 \times \frac{\text{km}}{\text{sec}}$$

$$\text{Alongtrk_sampling} = 1.1 \times \text{km}$$

$$\tau_{\text{Alongtrk_sampling}} = 0.163\text{s}$$

**Driven by fiber core + cladding diameter = 1.1km
(800um + 80um)**

$$\text{Scan_rate} := \frac{1}{\tau_{\text{Alongtrk_sampling}}} = 6.148 \times \text{Hz}$$

Telescope rotation rate

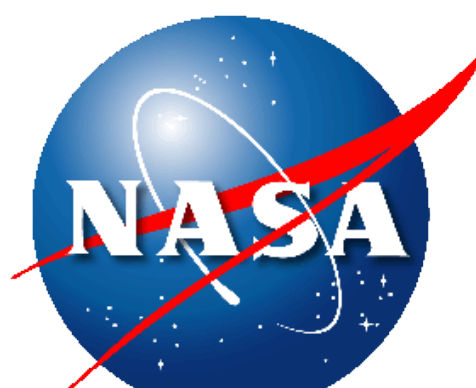
$$\tau_{\text{iFOV}} := \frac{\text{iFOV}}{2 \times \pi \times \text{Scan_rate}} = 31.917 \times \mu\text{s}$$

Cross-track iFOV period (integration)

Fiber cladding diameter =
10% fiber core => 100m

$$\tau_{\text{iFOV_space}} := 10\% \times \tau_{\text{iFOV}} = 3.192 \times \mu\text{s}$$

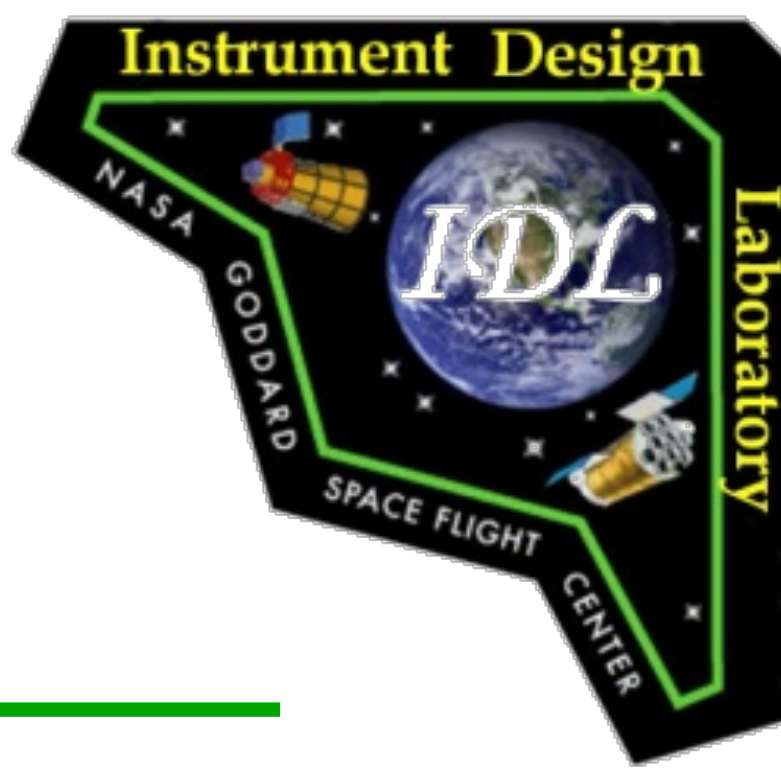
Cross-track iFOV space => timing for CDS A/D's, etc.



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Radiometry, p8



A*Ω throughput product (1km and 250m)

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$$\text{GSD} = 1 \times \text{km}$$

Area of Ellipse = $\pi a b$
a = 1/2 major diameter
b = 1/2 minor diameter

$$\frac{\text{Rx_area}}{\text{Ap_area}} = 0.803$$

Telescope obscuration losses

$$\text{GSA}_{1k} := \pi \left[\frac{\text{GSD}}{2} \times \left(\frac{\text{iFOV} \times \text{Slant_rng}}{2} \right) \right] \times \cos(\text{Tilt_surface_ang}) = 0.672 \times \text{km}^2$$

$$\Omega A_{1k} := \frac{\text{Rx_area}}{\left(\text{Slant_rng} \right)^2} \times (\text{GSA}_{1k}) = 2.439 \times 10^{-8} \text{ m}^2$$

$$\frac{\text{GSA}_{1k}}{16} = 0.042 \times \text{km}^2$$

$$\text{GSA}_{250} := \pi \left[\frac{\text{GSD}}{8} \times \left(\frac{\text{iFOV} \times \text{Slant_rng}}{8} \right) \right] \times \cos(\text{Tilt_surface_ang}) = 0.042 \times \text{km}^2$$

$$\Omega A_{250} := \frac{\text{Rx_area}}{\left(\text{Slant_rng} \right)^2} \times (\text{GSA}_{250}) = 1.525 \times 10^{-9} \text{ m}^2$$

$$\frac{\Omega A_{1k}}{16} = 1.525 \times 10^{-9} \times \text{m}^2$$

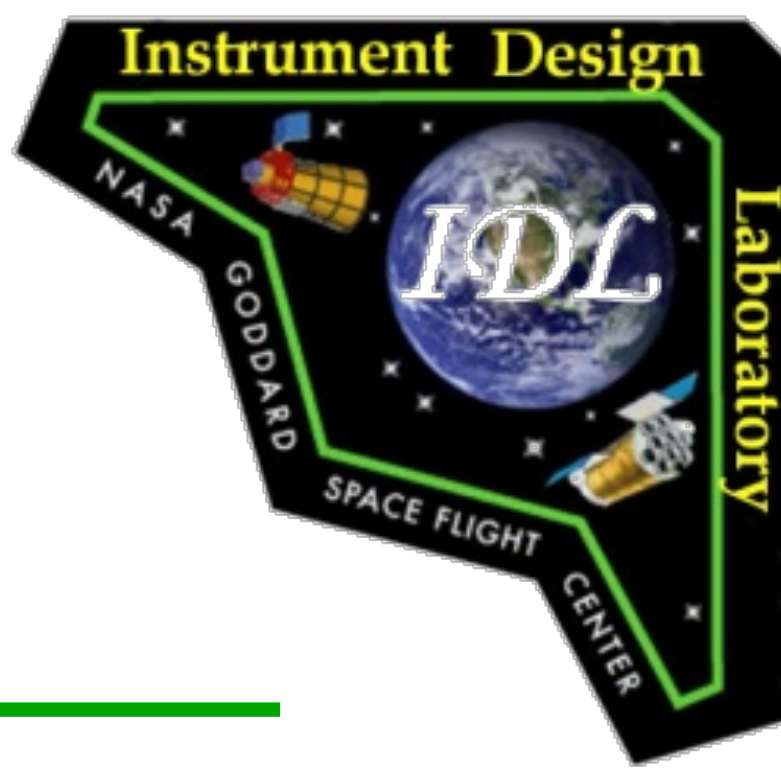
See backup charts for iFOV, Slant_rng and Tilt_surface_ang derivations

$$\text{iFOV} = 1.233 \times \text{mr}$$

$$\text{Slant_rng} = 750.422 \times \text{km}$$

$$\text{Tilt_surface_ang} = 22.306 \text{ deg}$$





Photons => Photo-current

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$$AW_n := \frac{QE_n \times qe}{E(\lambda_n)}$$

$$I_{typ,n} := Lw_typ_n \times \Omega A_{lk} \times Opt_Tx_n \times BPF_Tx_n \times BPFs_n \times AW_n$$

$$QE_0 = 0.8$$

$$I_{max,n} := Lw_max_n \times \Omega A_{lk} \times Opt_Tx_n \times BPF_Tx_n \times BPFs_n \times AW_n$$

$$Opt_Tx_0 = 0.75$$

$$I_t := Lw_typ_n \times \Omega A_{250} \times Opt_Tx_n \times BPF_Tx_n \times BPFs_n \times AW_n$$

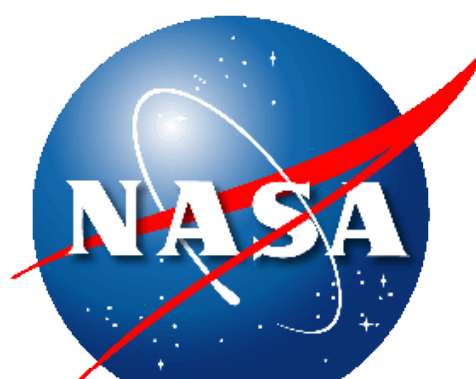
$$BPF_Tx_0 = 0.75$$

$$I_m := Lw_max_n \times \Omega A_{250} \times Opt_Tx_n \times BPF_Tx_n \times BPFs_n \times AW_n$$

$$BPFs_0 = 5 \times nm$$

System throughput losses

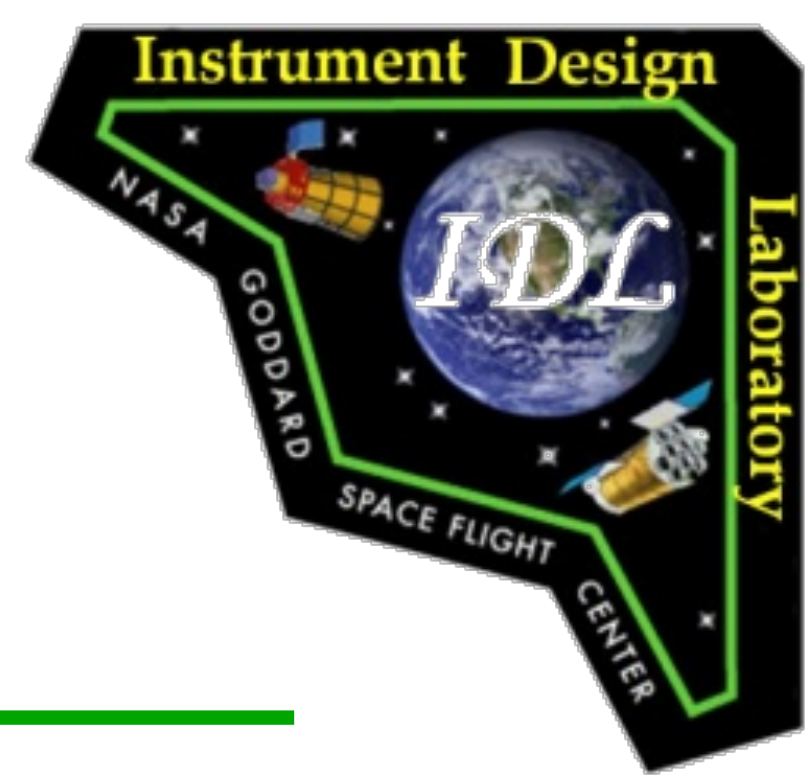
$$QE_0 \times Opt_Tx_0 \times BPF_Tx_0 = 0.45$$



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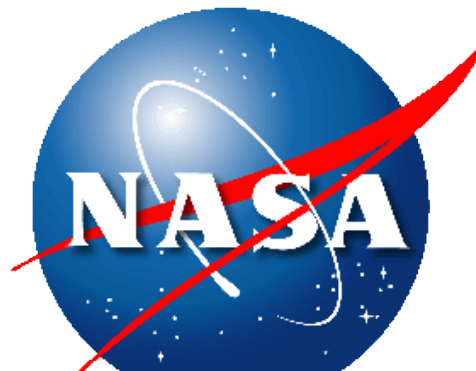
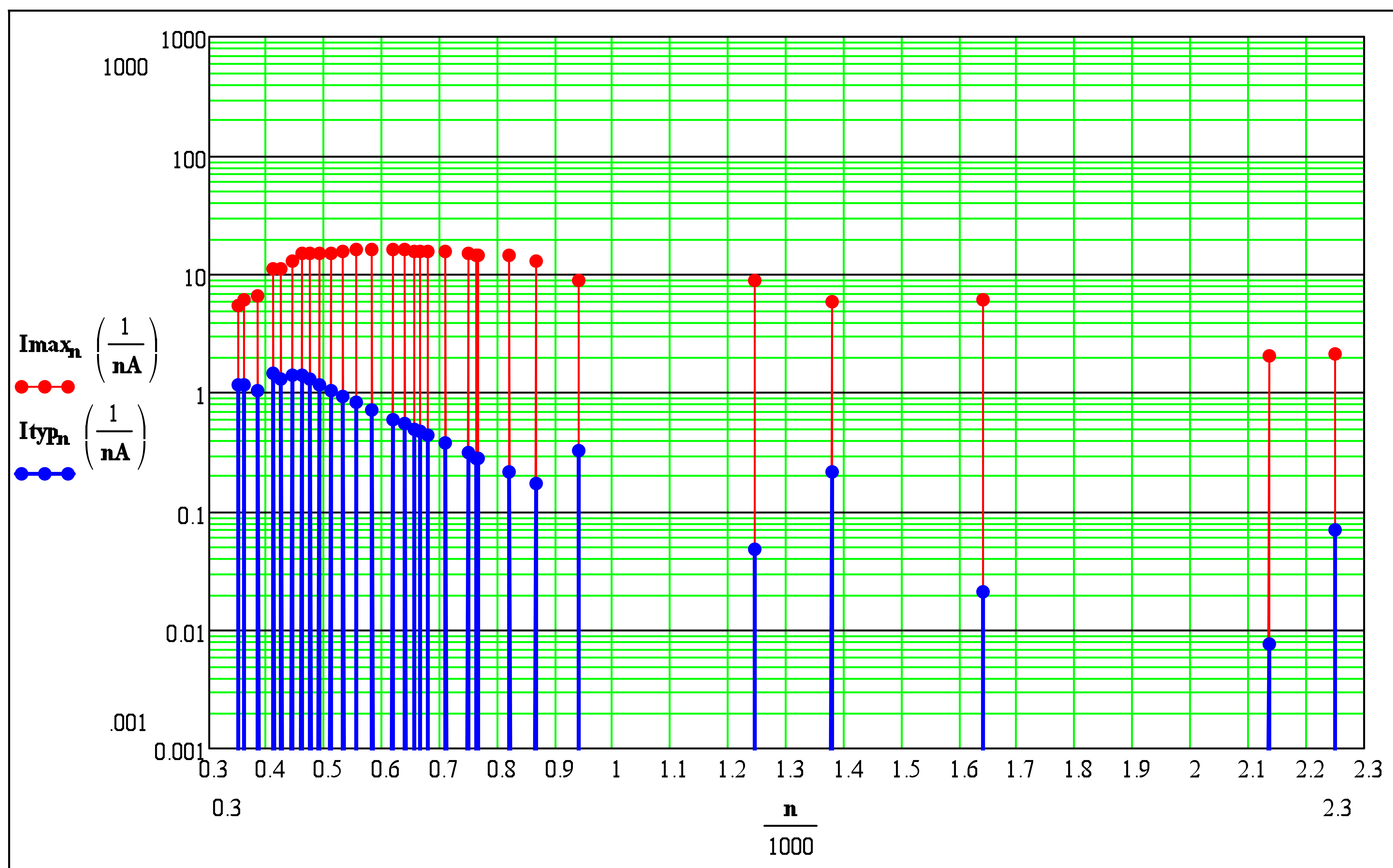
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Radiometry, p10



Ltyp & Lmax Photo-Current (1km)

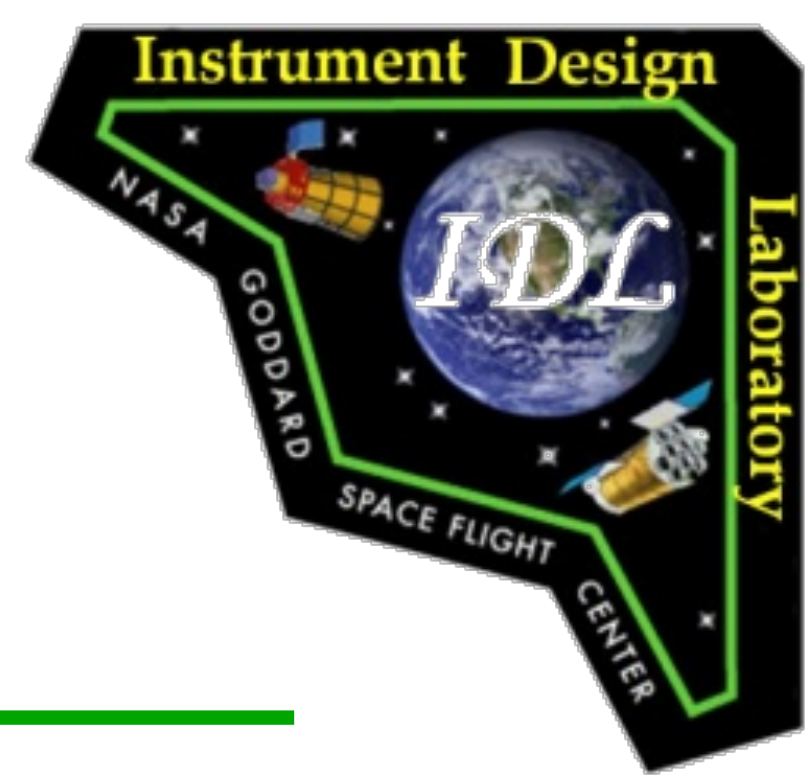
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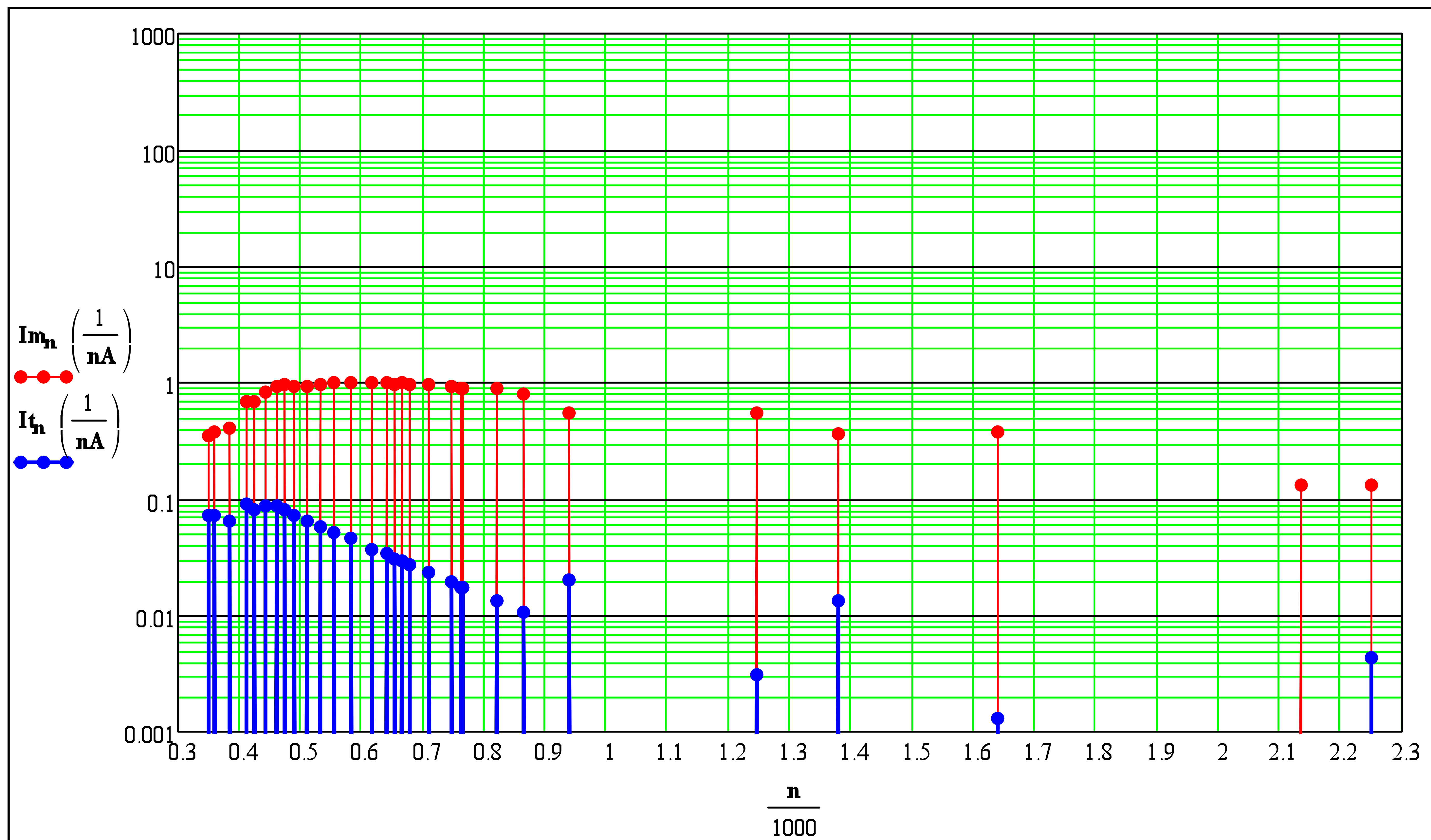
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Radiometry, p11



Ltyp & Lmax Photo-Current (250m)

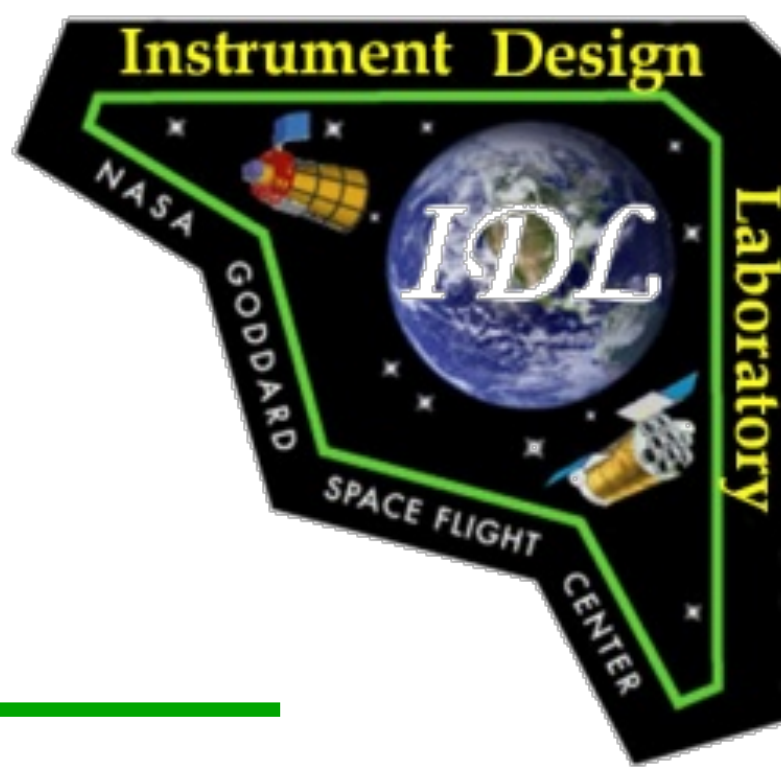
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Radiometry, p12



SNR Input Parameters

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$$C_x := 0.1\text{pF} \quad I_b := 0\text{A} \quad I_d := 0\text{A} \quad \tau_{\text{iFOV}} = 31.917 \times \mu\text{s} \quad T_{\text{rf}} = 300\text{K}$$

$$q = C \times V$$

$$V_c(I, \tau, C_x) := \frac{I \times \tau}{C_x} \quad X_c(\tau, C_x) := \frac{\tau}{C_x}$$

$$V_{\max} := V_c(\max(I_{\max}), \tau_{\text{iFOV}}, C_x) = 5.14\text{V}$$

$$\text{bw}(\tau) := \frac{1}{2\tau}$$

bw to τ conversion

$$I_n(\tau) := 0.13 \frac{\text{fA}}{\sqrt{\text{Hz}}} \times (\sqrt{\text{bw}(\tau)})$$

$$V_n(\tau) := 22 \frac{\text{nV}}{\sqrt{\text{Hz}}} \times (\sqrt{\text{bw}(\tau)})$$

Pre-Amp Spec's - National LMC 6001

$$\text{Well_max}(C_x) := \frac{V_{\max} \times C_x}{p_e}$$

$$V_{nq} := \frac{V_{\max}}{2^{\text{AD_bits}} \times \sqrt{12}} = 0.091 \times \text{mV}$$

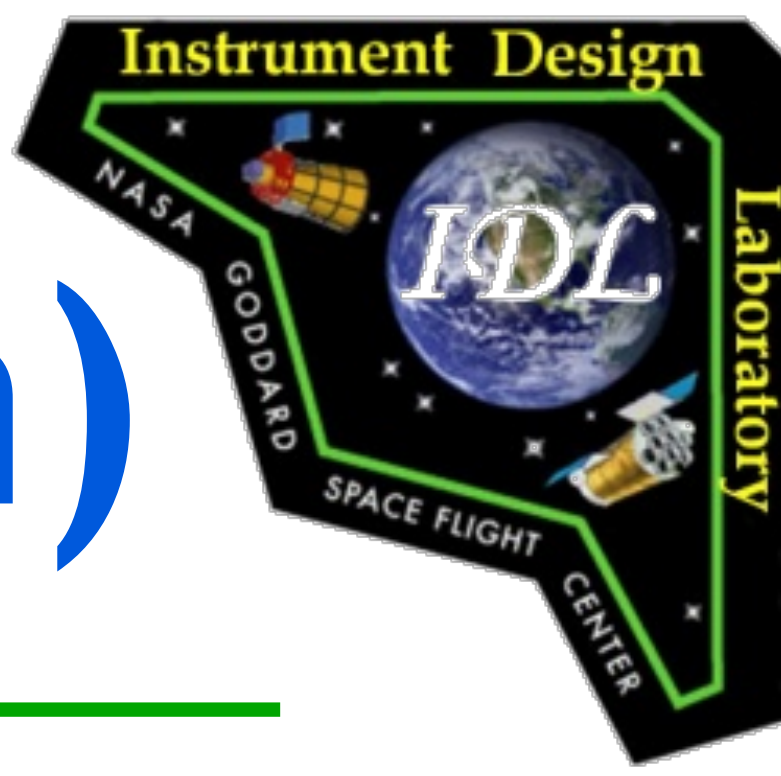
$$\text{Well_max}(C_x) = 3.208\text{M}$$

$$V_{sn}(I, \tau, C_x) := \sqrt{2q \times (I + I_d + I_b) \text{bw}(\tau) \times X_c(\tau, C_x)^2}$$

$$kTC(C) := \sqrt{\frac{k_B \times T_{\text{rf}}}{C}}$$

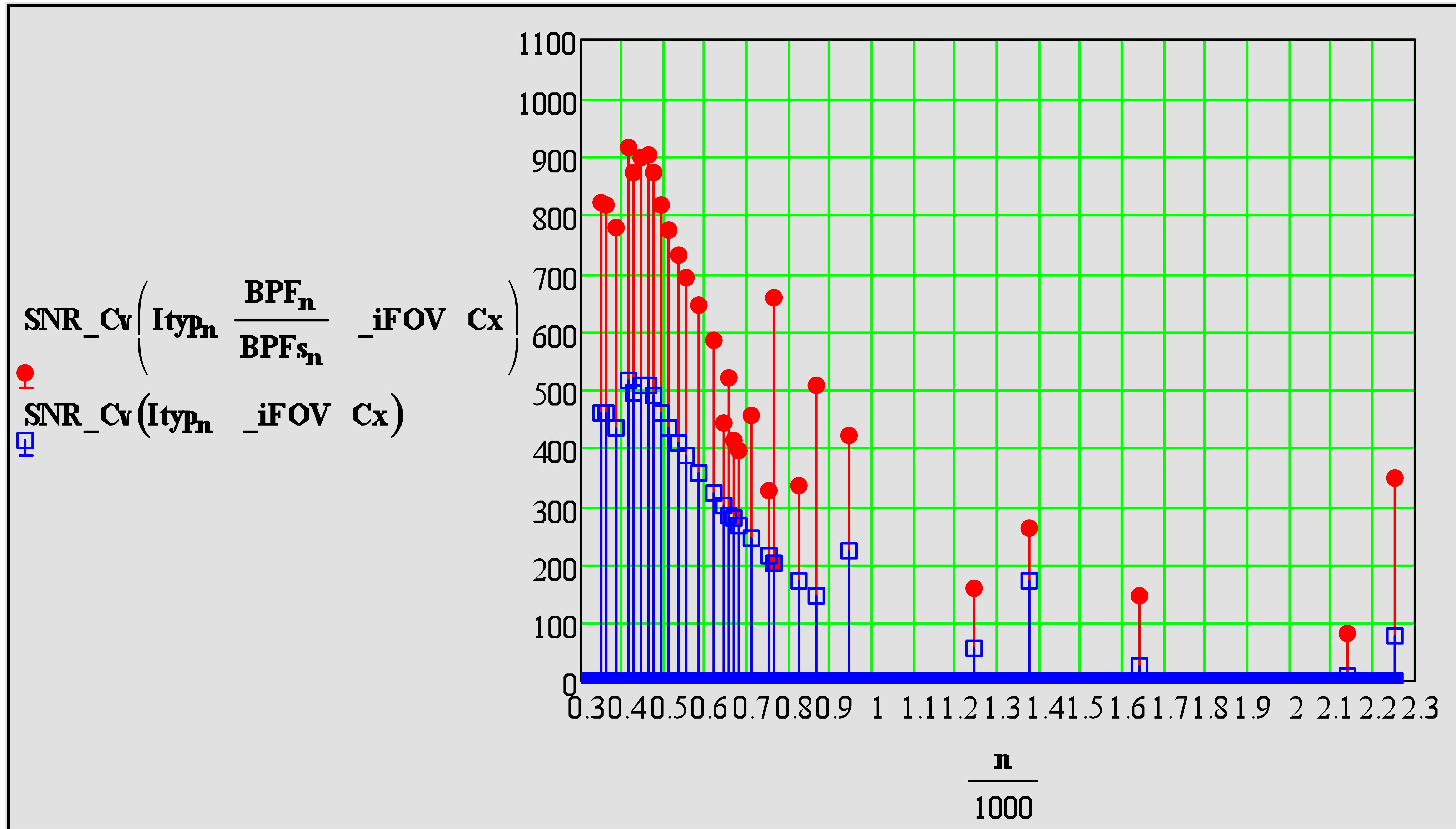
$$\text{SNR_Cv}(I, \tau, C_x) := \frac{V_c(I, \tau, C_x)}{\sqrt{V_{sn}(I, \tau, C_x)^2 + V_n(\tau)^2 + (I_n(\tau) \times X_c(\tau, C_x))^2 + (kTC(C_x))^2 + V_{nq}^2}}$$





SNR's - Aggregated and 5nm bands (1km)

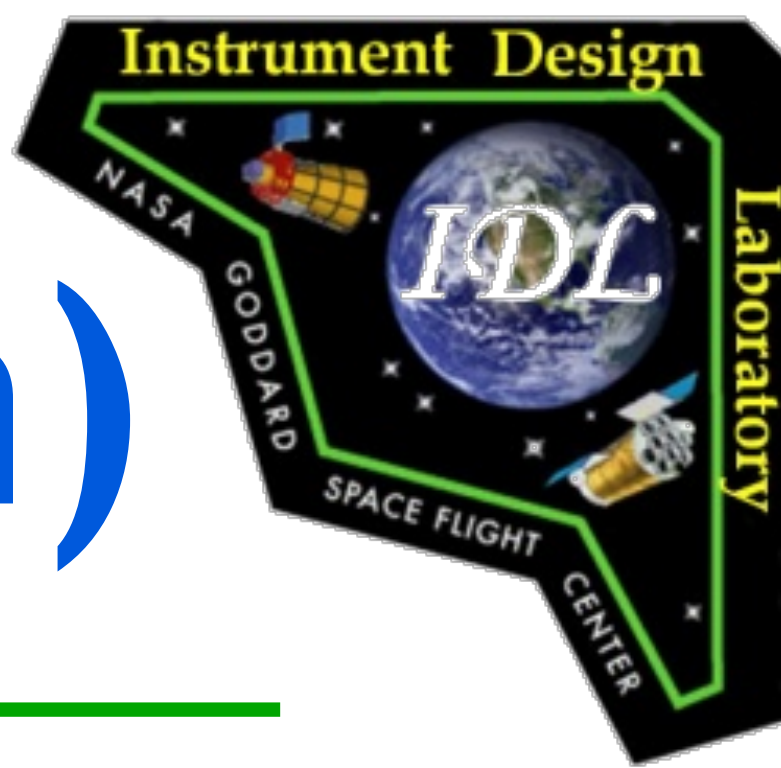
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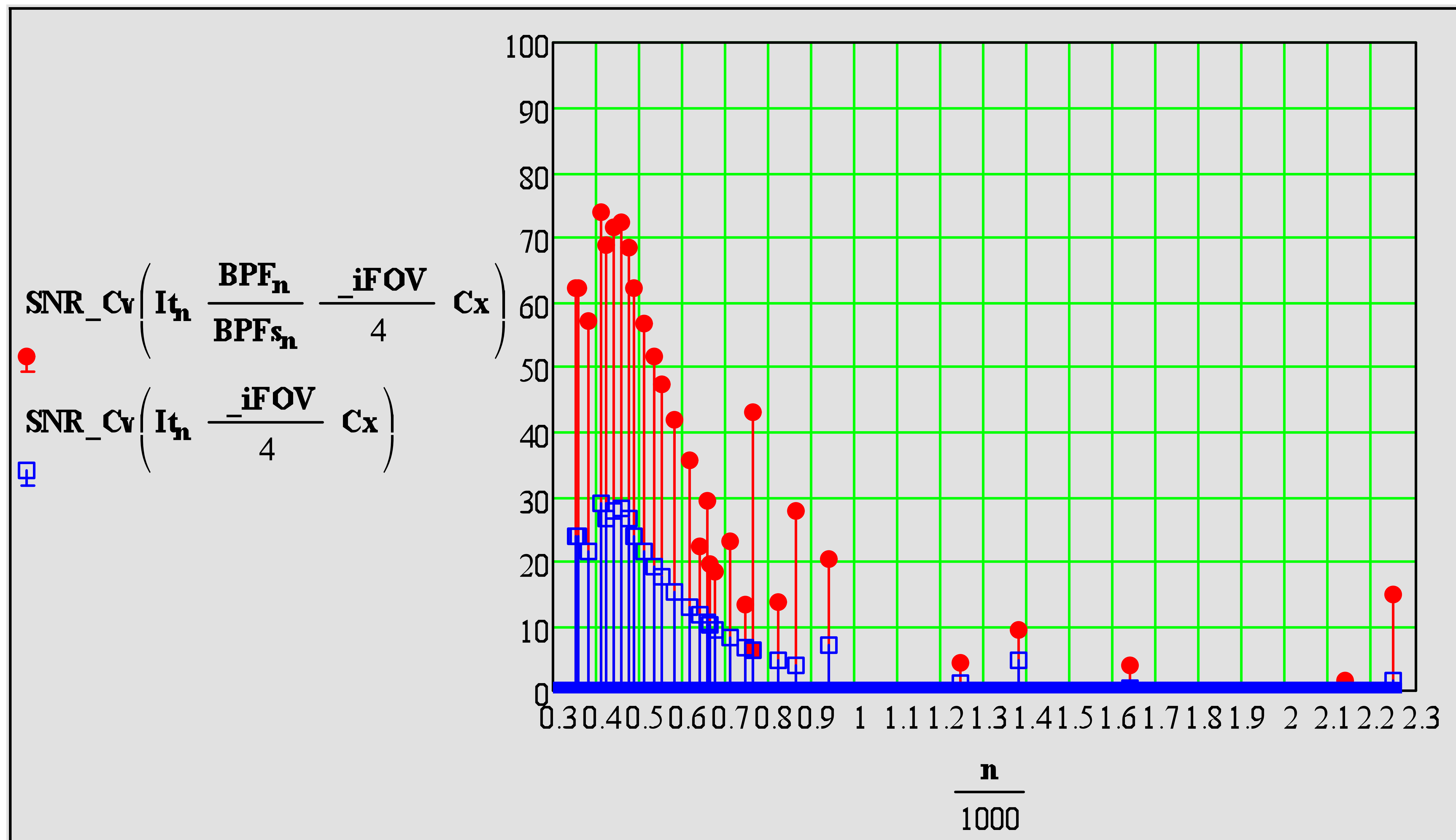
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Radiometry, p14



SNR's - Aggregated and 5nm bands (250m)

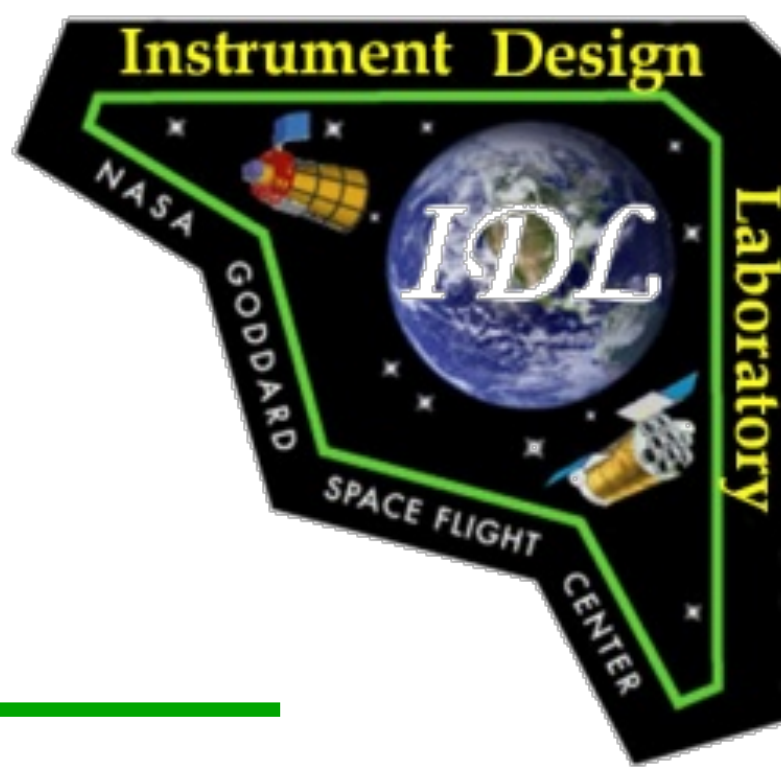
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Radiometry, p15



Aggregated SNR Predicts (1km)

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$$\text{SNR}_n := \text{SNR_Cv} \left(I_{typ_n} \times \frac{\text{BPF}_n}{\text{BPF}_{s_n}}, \tau_{iFOV}, C_x \right)$$

This requires (77 + 4) fiber channels (144 - 81 = 63 avail.)

$$\text{SNR}_{350} \times \sqrt{1} = 820$$

$$\text{SNR}_{510} \times \sqrt{2} = 1095$$

$$\text{SNR}_{710} \times \sqrt{5} = 1014$$

$$\text{SNR}_{1245} \times \sqrt{3} = 278$$

$$\text{SNR}_{360} \times \sqrt{2} = 1157$$

$$\text{SNR}_{532} \times \sqrt{2} = 1032$$

$$\text{SNR}_{748} \times \sqrt{4} = 651$$

$$\text{SNR}_{1378} \times \sqrt{1} = 263$$

$$\text{SNR}_{385} \times \sqrt{2} = 1099$$

$$\text{SNR}_{555} \times \sqrt{3} = 1199$$

$$\text{SNR}_{763} \times \sqrt{1} = 204$$

$$\text{SNR}_{1640} \times \sqrt{2} = 206$$

$$\text{SNR}_{412} \times \sqrt{2} = 1294$$

$$\text{SNR}_{583} \times \sqrt{3} = 1116$$

$$\text{SNR}_{765} \times \sqrt{1} = 655$$

$$\text{SNR}_{2135} \times \sqrt{2} = 115$$

$$\text{SNR}_{425} \times \sqrt{2} = 1235$$

$$\text{SNR}_{617} \times \sqrt{3} = 1009$$

$$\text{SNR}_{820} \times \sqrt{4} = 667$$

$$\text{SNR}_{2250} \times \sqrt{1} = 349$$

$$\text{SNR}_{443} \times \sqrt{2} = 1268$$

$$\text{SNR}_{640} \times \sqrt{6} = 1086$$

$$\text{SNR}_{865} \times \sqrt{2} = 716$$

$$\text{SNR}_{460} \times \sqrt{2} = 1275$$

$$\text{SNR}_{655} \times \sqrt{4} = 1042$$

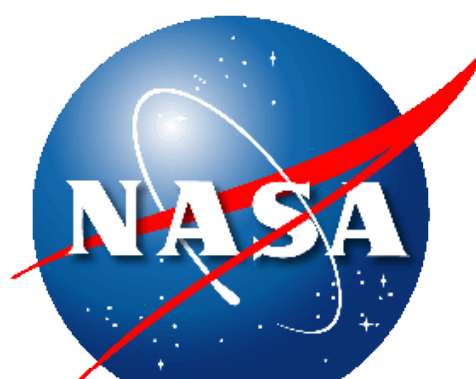
$$\text{SNR}_{940} \times \sqrt{1} = 420$$

$$\text{SNR}_{475} \times \sqrt{2} = 1232$$

$$\text{SNR}_{665} \times \sqrt{7} = 1091$$

$$\text{SNR}_{490} \times \sqrt{2} = 1157$$

$$\text{SNR}_{678} \times \sqrt{7} \times \sqrt{4} = 2090$$

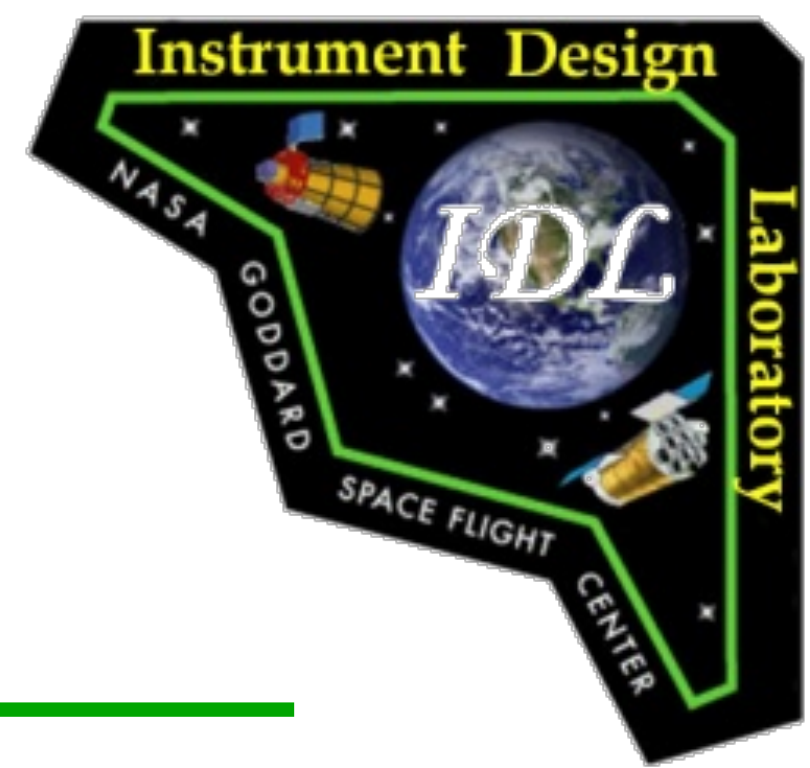


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Radiometry, p16

Summary



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- **The GOOD:**

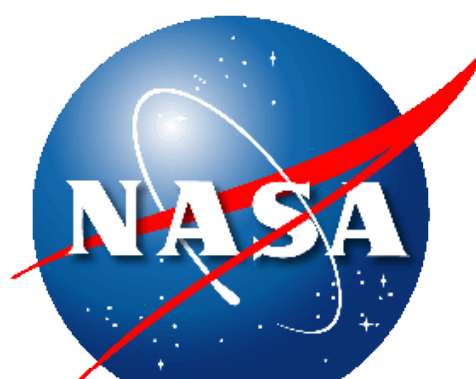
- Little, if any,
 - spatial crosstalk
 - spectral crosstalk
 - spectral ‘drift’
 - striping
- Serves atmosphere and oceans applications
- Do not need spectral diffuser plate (internal target)
- Calibration target door incorporated
- Simple and high TRL components with production assembly advantages
- Graceful failure degradation
- Dynamic pre-amp integration control (available) to accommodate L_{max} 's (saturation).

- **The BAD**

- Individual channel accessibility during I&T
- Unknown fiber coating - selectivity and application
- SNR performance at 5nm resolution is not as ‘plentiful’ as requested

The UGLY

- (144 + 32) channels seems a bit ‘excessive’



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Kickoff Presentation, p17



Backup Material

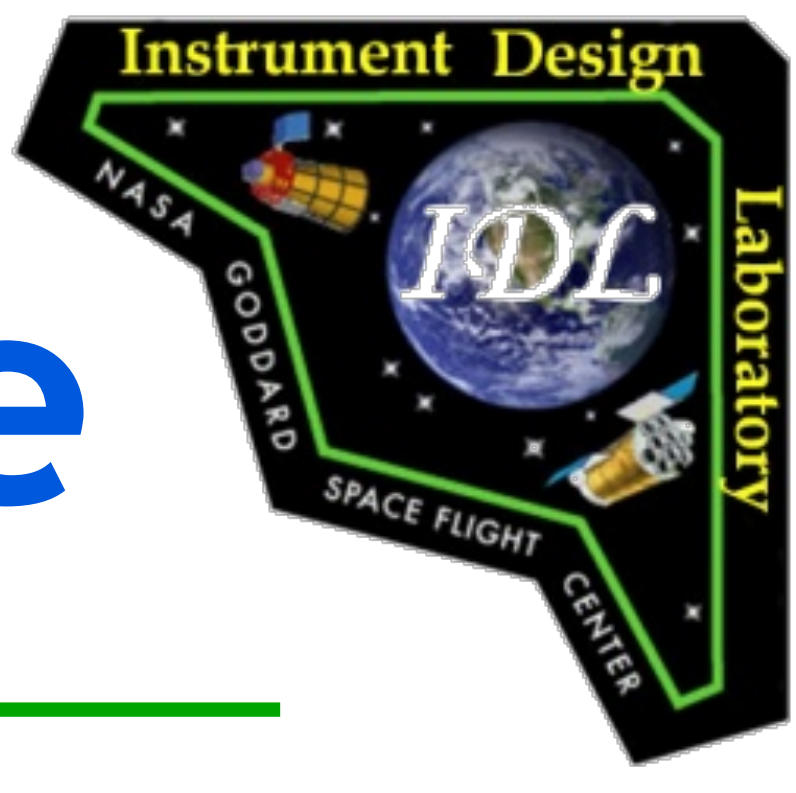
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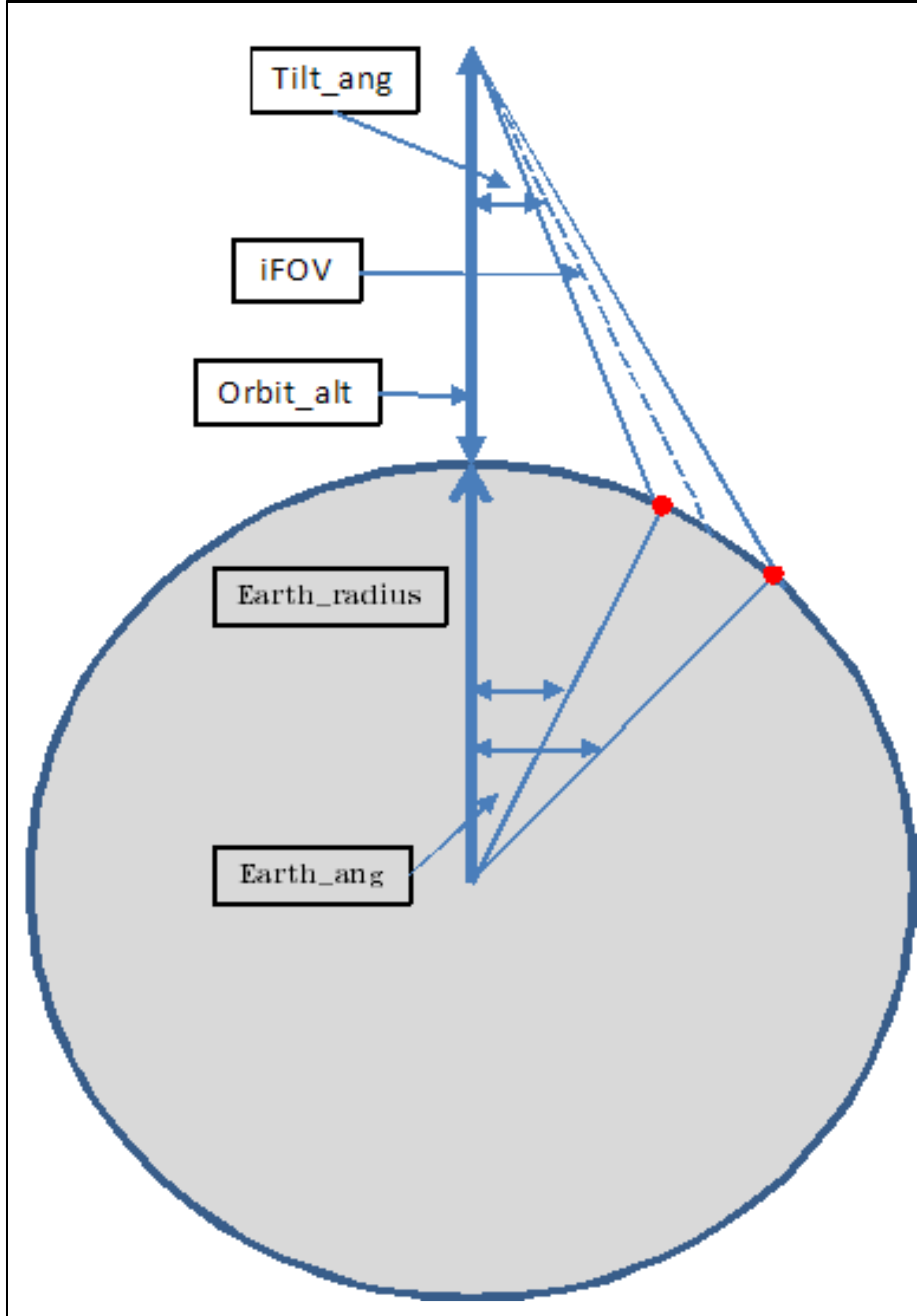
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Radiometry, p18



Geometry model for look-ahead angle

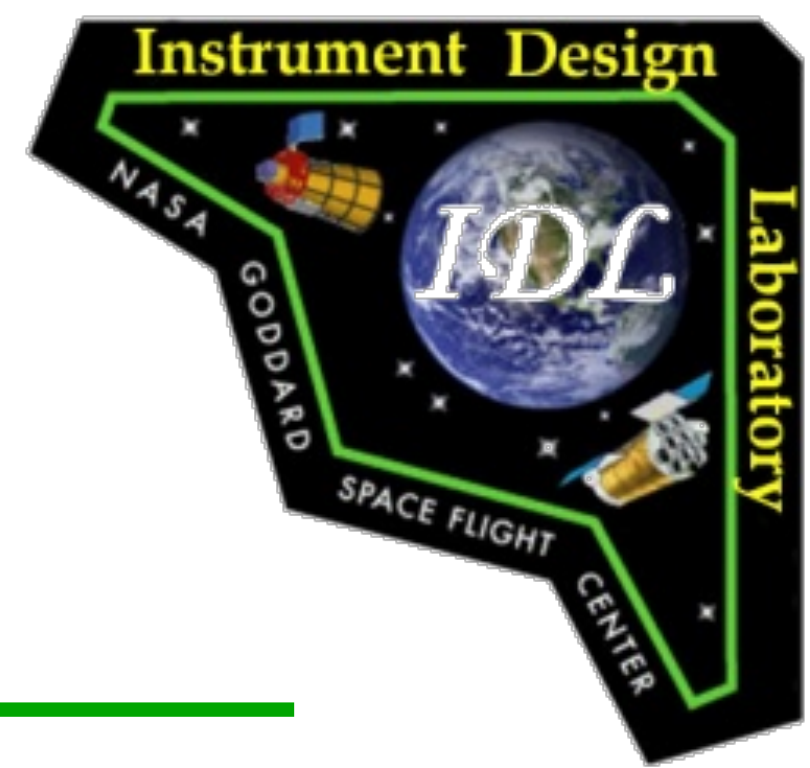
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Radiometry, p19



iFOV corrections due to $\pm 20^\circ$ look-ahead tilt angle, orbit alt. and curved Earth

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Tilt_ang = $20 \times \text{deg}$

Nadir iFOV footprint for 1km

iFOV = $1.429 \times \text{mr}$

Law of Sines - Must use complementary for the obtuse angles in this case

$$\text{Earth_ang_lo} := \pi - \arcsin\left[\frac{\sin\left(\text{Tilt_ang} - \frac{\text{iFOV}}{2}\right) \times (\text{Earth_radius} + \text{Orbit_alt})}{\text{Earth_radius}}\right] = 157.74 \times \text{deg}$$

$$\text{Earth_ang_hi} := \pi - \arcsin\left[\frac{\sin\left(\text{Tilt_ang} + \frac{\text{iFOV}}{2}\right) \times (\text{Earth_radius} + \text{Orbit_alt})}{\text{Earth_radius}}\right] = 157.648 \times \text{deg}$$

$$\text{Earth_ang_lo} := \pi - \text{Earth_ang_lo} - \left(\text{Tilt_ang} - \frac{\text{iFOV}}{2}\right) = 2.301 \times \text{deg}$$

$$\text{Earth_ang_hi} := \pi - \text{Earth_ang_hi} - \left(\text{Tilt_ang} + \frac{\text{iFOV}}{2}\right) = 2.311 \times \text{deg}$$

$$\text{Earth_angle} := \text{Earth_ang_hi} - \text{Earth_ang_lo} = 0.010409 \times \text{deg}$$

Along-track footprint at 20 deg. tilt angle

$$\text{gsd} := \text{Earth_radius} \times \text{Earth_angle} = 1.158742269769 \times \text{km}$$

iFOV required for 1km along-track footprint at 20 deg. tilt angle

$$\text{iFOV} := 1.23286371 \text{mr}$$

$$\text{Surface_ang} := \pi - \arcsin\left[\frac{\sin(\text{Tilt_ang}) \times (\text{Earth_radius} + \text{Orbit_alt})}{\text{Earth_radius}}\right] = 157.694 \times \text{deg}$$

$$\text{Earth_ang} := (\pi - \text{Surface_ang} - \text{Tilt_ang}) = 2.306 \times \text{deg}$$

$$\text{Tilt_surface_ang} := \pi - \text{Surface_ang} = 22.306 \text{deg}$$

$$\text{Slant_rng} := \frac{\sin(\text{Earth_ang}) \times \text{Earth_radius}}{\sin(\text{Tilt_ang})} = 750.422 \text{ km}$$

